## VIDEO RECORDING/REPRODUCING APPARATUS

Publication number: JP4366487

Publication date: 1992-12-18

Inventor:

JIYON OSARIBAN

Applicant:

MITSUBISHI ELECTRIC CORP

Classification:

- international:

G11B27/10; G06F15/00; G11B27/00; G11B27/10;

G06F15/00; G11B27/00; (IPC1-7):

G06F15/00; G11B27/10

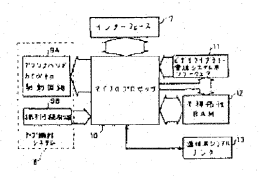
- European:

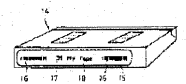
Application number: JP19910141527 19910613 Priority number(s): JP19910141527 19910613

## Report a data error here

## Abstract of JP4366487

PURPOSE: To enable automatic registration of the outline of a program, the retrieval of a program being recorded in a video cassette tape and maintenance and control of a data base by writing an identification signal into or reading it out of the tape. CONSTITUTION: When a barcode reader 9B of a tape identification system 8 detects a white label 15 being applied on the rear surface of a video cassette tape 14 and judges that a sufficient space is obtained to print a user setting tape code 17, a running type printer head and a driving circuit 9A thereof work to print a barcode identifier 16, the user setting tape code 17, a user setting ASC tape title 18 and the like on the labels 15.





Microprocessor 10 performs a control according to a software 11 bundled on an ROM to maintain and control a data base of a video library stored in an RAM12. An identifier reader 9B reads an identification code from the tape to allow the retrieval and control of a program recorded and stored on the tape.

Data supplied from the esp@cenet database - Worldwide